INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO. 620-151 APPLICANT		SERIAL NO 9/912,419 Unknown		
				1636		2,0	
(Use several sheets if necessary)		MÜLLER et al.			GROUP		
		Herewit	th				를() 三
		Ū.S	. PATENT DOCUMENTS			T	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE ROPRIATE
					ļ		
					 		
						ļ <u>.</u>	-
		FORE	EIGN PATENT DOCUMEN	NTS		TOANI	SLATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
THI	WO98/28334	07/1998	WIPO	1	<u> </u>	T	T
1	0 963 999	12/1999	EP				
							
			-				
							
			luding Author, Title, Dat				
tru			s induced in mammalian cor ranscription factor" NATU				
VIII			896—901, XP002061240			. 110. 5,	
			002137731 & M XU ET AL				
. \	inhibits the DNA—binding activity of E"F—1/DP—1 by phosphorylation" MOLECULAR AND CELLULAR BIOLOGY., vol. 14, no. 12, December 1994 (1994—12), pages 8420—8431, AMERICAN SOCIETY FOR						
	MICROBIOLOGY, WA	SHINGTON.,	US				
	File Medline, abstract 922365653, 1992 XP002137732 & S M STIRDIVANT ET AL.: "Human papillomavirus type 16 E7 protein inhibits DNA binding by the retinoblastoma gene product" MOLECULAR AND CELLULAR						
· \/	BIOLOGY., vol. 12, no. 5, May 1992 (1992—05), pages 1905—1914, AMERICAN SOCIETY FOR MICROBIOLOGY, WASHINGTON., US						
							
							
					,		
1.		(()			1		

BEST AVAILABLE COPY

Form PTO-FB-A820 (Also PTO-1449)